Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Ц.	2	09/848871	US-PGPUB; USPAT	OR	OFF	2004/06/13 22:00
L2	0	09/848871 and wavelength adj division	US-PGPUB; USPAT	OR	OFF	2004/06/13 22:00
L3	2	09/848871 and (wdm wavelength adj division)	US-PGPUB; USPAT	OR	OFF	2004/06/13 22:10
L4	121	(wavelength adj division wdm) with internal	US-PGPUB; USPAT	OR	OFF	2004/06/13 22:10
L5	139	(wavelength adj division wdm) with (intra internal)	US-PGPUB; USPAT	OR	OFF	2004/06/13 22:11
L6	68	(wavelength adj division wdm) with (intra internal) and (@rlad<="20000505" @ad<="20000505")	US-PGPUB; USPAT	OR	OFF	2004/06/13 22:22
L7	4	(wavelength adj division wdm) and (intra internal) with gb/s and (inter external) with gb/s and (@rlad<="20000505" @ad<="20000505")	US-PGPUB; USPAT	OR	OFF	2004/06/13 22:24
L8	4	(wavelength adj division wdm) and (intra internal) with gb/s and (@rlad<="20000505" @ad<="20000505")	US-PGPUB; USPAT	OR	OFF	2004/06/13 22:24
L9	3	(wavelength adj division wdm) and card\$! with gb/s and (@rlad<="20000505" @ad<="20000505")	US-PGPUB; USPAT	OR	OFF	2004/06/13 22:30
L10	1	(wavelength adj division wdm) and 370/419-420.ccls. and gb/s and (@rlad<="20000505" @ad<="20000505")	US-PGPUB; USPAT	OR	OFF	2004/06/13 22:31
<u>1311</u>	24	(wavelength adj division wdm) and interface\$1 with gb/s and (@rlad<="20000505" @ad<="20000505")	US-PGPUB; USPAT	OR	OFF	2004/06/13 22:31
L12	32	(wavelength adj division wdm) and interface\$1 same gb/s and (@rlad<="20000505" @ad<="20000505")	US-PGPUB; USPAT	OR	OFF	2004/06/13 22:35
L20	44	(wavelength adj division wdm) and (crossconnect\$3 interconnect\$3 inter adj connect\$3 cross adj connect\$3) same gb/s and (@rlad<="20000505" @ad<="20000505") and gb/s	US-PGPUB; USPAT	OR	ÖFF	2004/06/13 22:41

L21	31	(wavelength adj division wdm) and port\$1 with gb/s and (@rlad<="20000505" @ad<="20000505") and gb/s	US-PGPUB; USPAT	OR	OFF	2004/06/13 22:46
L22	27	(wavelength adj division wdm) and between near5 gb/s and (@rlad<="20000505" @ad<="20000505") and gb/s	US-PGPUB; USPAT	OR	OFF	2004/06/13 22:48
L23	15	22 not (21 20 12 11 10)	US-PGPUB; USPAT	OR	OFF	2004/06/13 22:47
L24	71	(wavelength adj division wdm) and switch\$3 with gb/s and (@rlad<="20000505" @ad<="20000505") and gb/s	US-PGPUB; USPAT	OR	OFF	2004/06/13 22:49
L25	46	(wavelength adj division wdm) and switch\$3 with gb/s and switch\$3 with (interface\$1 port\$1 card\$1) and (@rlad<="20000505" @ad<="20000505") and gb/s	US-PGPUB; USPAT	OR	OFF	2004/06/14 00:56
L26	7	"5430722"	US-PGPUB; USPAT	OR	OFF	2004/06/13 22:54
L28	76	(wavelength adj division wdm) and gb/s and (@rlad<="20000505" @ad<="20000505") and "370"/\$. ccls.	US-PGPUB; USPAT	OR	OFF	2004/06/13 23:13
L29	3	(wavelength adj division wdm) and cross adj connect with ((high\$2 fast\$2 larg\$3) adj2 rate\$1 gb/s) and (@rlad<="20000505" and "370"/\$. ccls.	US-PGPUB; USPAT	OR	OFF	2004/06/13 23:20
L30	16	sts-48 with gb/s	US-PGPUB; USPAT	OR	OFF	2004/06/13 23:13
L31	4	(wavelength adj division wdm) and cross adj connect with bus and (@rlad<="20000505" @ad<="20000505") and "370"/\$. ccls.	US-PGPUB; USPAT	OR	OFF	2004/06/13 23:20
L33	6	(wavelength adj division wdm) and cross adj connect with high adj speed and (@rlad<="20000505" @ad<="20000505") and "370"/\$. ccls.	US-PGPUB; USPAT	OR	OFF	2004/06/13 23:33

L35	16	(wavelength adj division wdm) and cross adj connect with ((high\$2 fast\$2 larg\$3) adj2 rate\$1 gb/s) and (@rlad<="20000505" @ad<="20000505")	US-PGPUB; USPAT	OR	OFF	2004/06/13 23:22
L36	69	(wavelength adj division wdm) near4 cross adj connect and (@rlad<="20000505" @ad<="20000505")	US-PGPUB; USPAT	OR	OFF	2004/06/13 23:23
L37	67	(wavelength adj division wdm).ab, ti. and "370"/\$.ccls. and (@rlad<="20000505" @ad<="20000505")	US-PGPUB; USPAT	OR	OFF	2004/06/13 23:25
L38	40	(wavelength adj division wdm) and "370"/\$.ccls. and (@rlad<="20000505" @ad<="20000505") and cross adj connect\$3 with (concentrator\$1 multiplexer\$1 mux\$2)	US-PGPUB; USPAT	OR	OFF	2004/06/13 23:49
L47	22	(wavelength adj division wdm) and (@rlad<="20000505" @ad<="20000505") and 2.4 adj gb/s with "10" adj gb/s	US-PGPUB; USPAT	OR	OFF	2004/06/13 23:36
L48	5	(wavelength adj division wdm) and (@rlad<="20000505" @ad<="20000505") and 2.4 adj gb/s with "10" adj gb/s and "370"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/06/13 23:36
L49	5	(wavelength adj division wdm) and (@rlad<="20000505" @ad<="20000505") and 2.4 adj gb/s same "10" adj gb/s and "370"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/06/13 23:38
L50	147	(wavelength adj division wdm) and (@rlad<="20000505" @ad<="20000505") and cross adj connect same (card\$1 interface\$1)	US-PGPUB; USPAT	OR	OFF	2004/06/13 23:43
L51	12	(wavelength adj division wdm) and (@rlad<="20000505" @ad<="20000505") and cross adj connect with sts	US-PGPUB; USPAT	OR	OFF	2004/06/14 00:07
L53	8	(wavelength adj division wdm) and "370"/\$.ccls. and (@rlad<="20000505" @ad<="20000505") and cross adj connect\$3 with (concentrator\$1 multiplexer\$1 mux\$2) with (sts oc rate\$1)	US-PGPUB; USPAT	OR	OFF	2004/06/13 23:51

L55	27	(wavelength adj division wdm) and "370"/\$.ccls. and (@rlad<="20000505" @ad<="20000505") and cross adj connect\$3 same (concentrator\$1 multiplex\$3 mux\$2) same (sts oc rate\$1)	US-PGPUB; USPAT	OR	OFF	2004/06/13 23:51
L56	19	55 not 53	US-PGPUB; USPAT	OR	OFF	2004/06/13 23:57
L57	1	"6587470".pn. and cross adj connect	US-PGPUB; USPAT	OR	OFF	2004/06/14 00:01
L58	1	"6587470".pn. and low adj speed	US-PGPUB; USPAT	OR	OFF	2004/06/14 00:03
L59	1	"6587470".pn. and high adj speed	US-PGPUB; USPAT	OR	OFF	2004/06/14 00:03
L60	3	("6587470").URPN.	USPAT	OR	OFF	2004/06/14 00:05
L61	11	("4967405" "4998242" "5040170" "5185736" "5315594" "5497363" "5848065" "6160806").PN. OR ("6587470").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/06/14 00:05
L62	22	(wavelength adj division wdm) and (@rlad<="20000505" @ad<="20000505") and oc with (mux multiplexe\$2 demux) and sts with (oc mux multiplexe\$2 demux)	US-PGPUB; USPAT	OR	OFF	2004/06/14 00:14
L63	55	(wavelength adj division wdm) and (@rlad<="20000505" @ad<="20000505") and oc with (mux multiplexe\$2 demux)	US-PGPUB; USPAT	OR	OFF	2004/06/14 00:12
L64	33	63 not 62	US-PGPUB; USPAT	OR	OFF	2004/06/14 00:12
L65	40	(wavelength adj division wdm) and (@rlad<="20000505" @ad<="20000505") and 370/532-545.ccls.	US-PGPUB; USPAT	OR	OFF	2004/06/14 00:21
L66	2	(wavelength adj division wdm) and (@rlad<="20000505" @ad<="20000505") and oc-3 with (sts-16 sts-48)	US-PGPUB; USPAT	OR	OFF	2004/06/14 00:22
L67	10	(wavelength adj division wdm) and (@rlad<="20000505" @ad<="20000505") and sts-3 with (sts-16 sts-48)	US-PGPUB; USPAT	OR	OFF	2004/06/14 00:22
L68	0	(wavelength adj division wdm) and (@rlad<="20000505" @ad<="20000505") and (sts-3 with sts-16 sts-16 with sts-48)	US-PGPUB; USPAT	OR	OFF	2004/06/14 00:23

L69	0	(wavelength adj division wdm) and (@rlad<="20000505" @ad<="20000505") and (sts-3 with sts-16 sts-16 with sts-48)	US-PGPUB; USPAT	OR	OFF	2004/06/14 00:22
L70	10	(wavelength adj division wdm) and (@rlad<="20000505" @ad<="20000505") and (sts-3 with (sts-48 sts-16) sts-16 with sts-48)	US-PGPUB; USPAT	OR	OFF	2004/06/14 00:24
L71	33	(wavelength adj division wdm) and (@rlad<="20000505" @ad<="20000505") and (sts-3 oc-3) with (card\$1 interface\$1)	US-PGPUB; USPAT	OR	OFF	2004/06/14 00:25
L72	33	(wavelength adj division wdm) and (@rlad<="20000505" @ad<="20000505") and (sts-3 oc-3) with (card\$1 interface\$1) and (electrical sts)	US-PGPUB; USPAT	OR	OFF	2004/06/14 00:29
L74	170	(wavelength adj division wdm) and (@rlad<="20000505" @ad<="20000505") and (muxes multiplexers) and "370"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/06/14 00:29
L75	192	(wavelength adj division wdm) and (shelf interface port line) adj3 card\$1 and (@rlad<="20000505" @ad<="20000505")	US-PGPUB; USPAT	OR	OFF	2004/06/14:00:57
L76	53	(wavelength adj division wdm) and (shelf interface port line) adj3 card\$1 and (@rlad<="20000505" @ad<="20000505") and (add adj drop adm)	US-PGPUB; USPAT	OR	OFF	2004/06/14 01:06